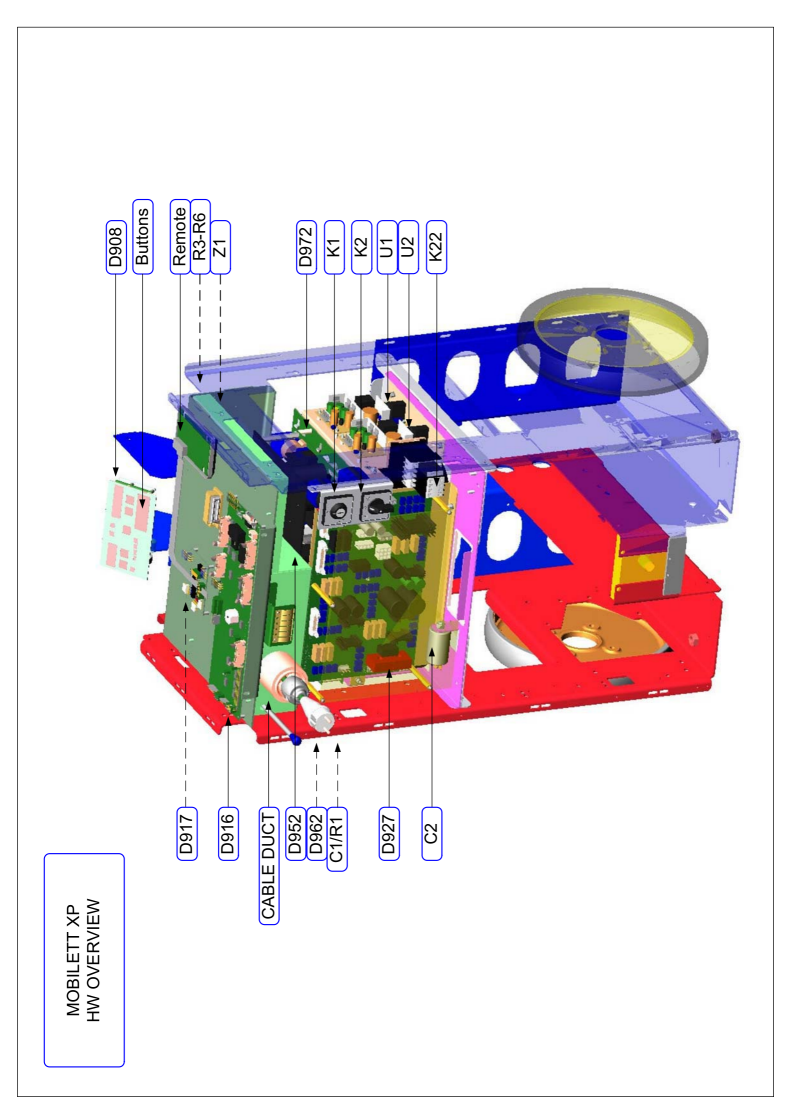
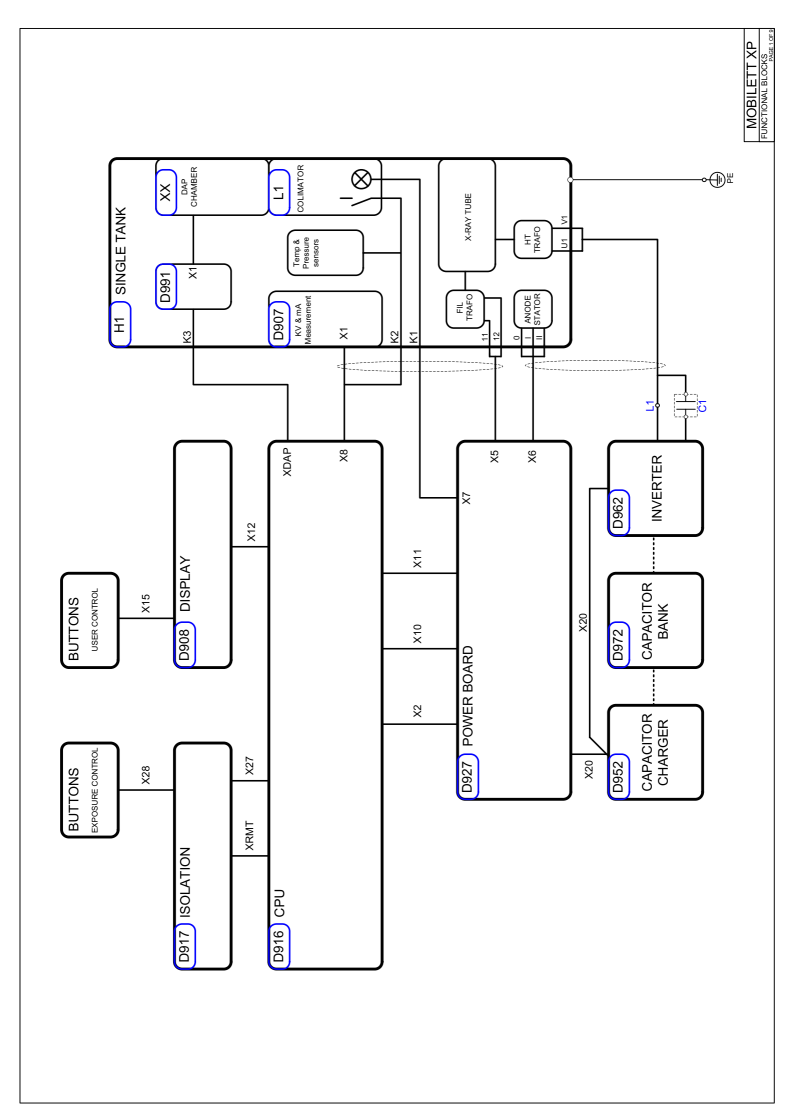
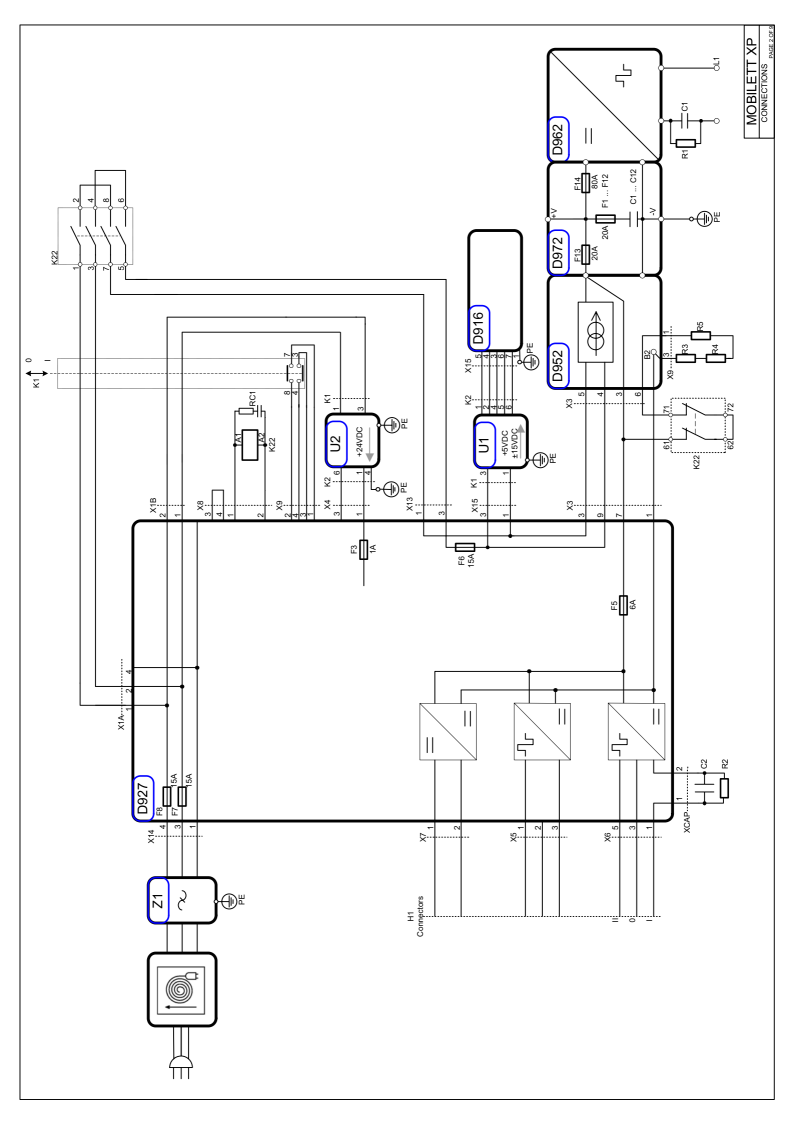
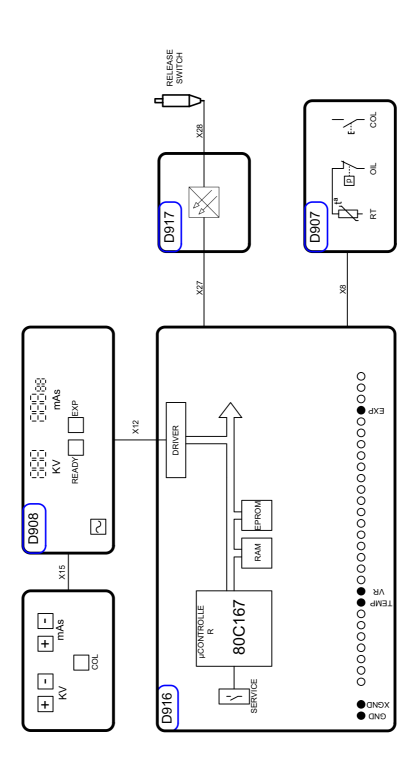
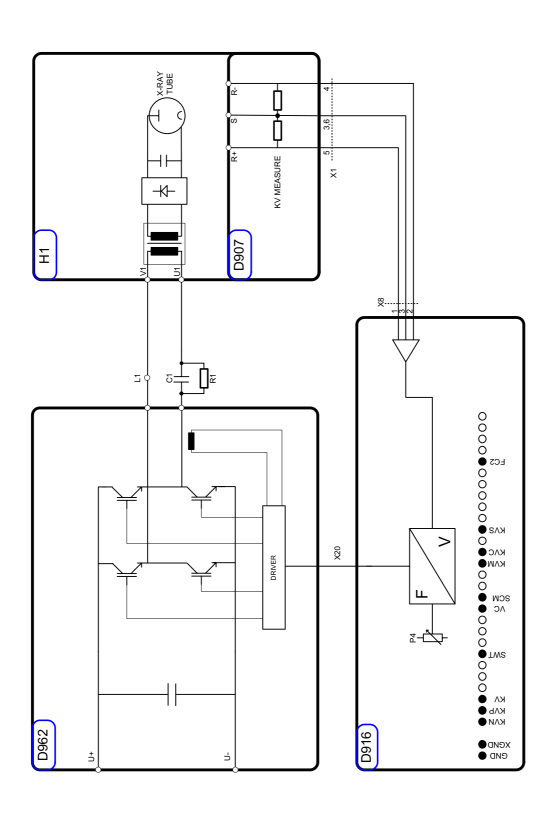
				In																					_				_		_		_
				8 29	•															_	-				-			-		-	-		
				7 28	×										-	H								_				H			$\vdash$		
-				3 27	Version or index													_								_		L			⊢		L
Datum:	te:			5 26	or ii	_			_																			_			<u> </u>		L
Da	Date:			1 25	O	_							_		_			_										L	_		$\vdash$		L
				24	ersi																												
				23	>					K .																							
				22	_																												
				21																					.,.								
				20	and																												
fer:	ter:			19	ust																			-1-A.R.									
Prüfer:	Tester:			18	altz																												
				17	Schaltzustand						П	П								П												П	Г
				16					1											Г												П	
				15	3					Н									$\vdash$				T									H	
				14	1 bz					Н					<del>                                     </del>																	H	
				13	tand					H																						H	
				12 1	nss					H					-																		
	N I			11 1	Versionsstand bzW					H				-	-					H						_		-				-	
	Serial No			101	Ver						02				-	-										-		-					
	5,			09 1						H					-								-								H		11
					ZW.	_				H					-					-						_	H					-	
Eco	OoN			07 08	Ausführungsstand bzw																												
z				90	sst																												Г
OPTION	0			05	Sun																												
OP	Yes O	8812	1127-10064	04	rühr	<b>A</b>	<b>A</b>	A	<b>A</b>	7	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	02						<b>A</b>				<b>A</b>								
200		8795	1117-10041	03	Aust	<b>A</b>	•	2	<b>A</b>						00				OB														
0	L	8757	n.a 10000	01	•	<b>A</b>	<b>A</b>	A	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	A	<b>A</b>	<b>A</b>					<b>A</b>				OA									Г
>	4	$\sim$	1020 - n.a	_		-	-	-	-	-	-	-	-	-	01					OB													
H	-			sep.	ES															VAO	VAO			VAO	VAO								
MORII ETT	ų	Änderungs- Mitteilungsnummer ▶ Change Number	XP ► Serial No. XP Eco ►	Se	Ш/	_									NS					^	^/										H		
_	_	Änderungs- Mitteilungsnumm Change Number	P isia	pus		ADP)			ADP)		D952 (CAP_CHG)	0	₹	(DP)	WIRING DIAGRAMS						0			D916/J38 (XP Eco)	Eco)								
ō	5	ngs-	Se	nissta ct Sta	gun		2	S	T_A	(R)	PC	Z	P_B	Z	SIAG					(X	(XP			(XP	(XP								
2	Ξ	Änderungs- Mitteilungsn Change Nur		Erzeugnisstand Product Status	Bezeichnung Description	D907 (MSR	D908 (DPY)	D916 (CPU)	D917 (OPT_	D927 (PWR)	(CA	D962 (KV_INV)	D972 (CAP_BK)	D991 (CON_ADP)	197					D916/J38 (XP)	D916/J38 (XP)			/138	D916/J38 (XP								
		unde Mitte Shar	ab	ш.т.	Bez	907	908	916	917	927	952	962	972	991	IIRII					916/	916/			916/	916/								
		A 5 0	a +																		D										H	H	
¥				er		47	4	4	4	47	47	47	47	4	SPR8-230.844.01.02.02					4	4			4	4.7								
odu		ζШ	H	Sach-/Typennummer	Part/Type Number	056 08 240 X074J	075 66 727 X074J	075 66 735 X074J	075 66 792 X074J	075 66 743 X074J	070 24 107 X074J	075 66 610 X074J	075 66 636 X074J	075 66 768 X074J	4.01.					083 92 594 X074J	070 24 321 X074J			070 24 115 X074J	070 24 339 X074J								
Pr	red	ERZEUGNIS- STANDLISTE	PRODUCT STATUS LIST	penn	Nur	240	727	735	792	743	107	610	636	768	0.84					594	321			115	339								
rtes	live	DLI	PRODUCT STATUS L	N-Ty	Туре	08	. 99	. 99	. 99	99	24	99	99	99	88-23					92	24			24	24								
iefe	t de	ZZE AN	30C TAT	Sac	Part	056	075	075	075	075	070	075	075	075	SPF					083	070			020	020								
Ausgeliefertes Produkt	Product delivered	S	S	Ifd. Nr.	line No.	-	2	3	4	5	9	7	8	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	
V	Д.	11		1 = =					_														03 8812				C.Arrimadas			27.04.05			
		10								2004			Date				Name					03 8812 02 8795			C.Arrimadas C.Arrimadas			27-04-05 09-02-05					
		09										12/1/2					Here						01 8757			C.Arrimadas C.Arrimadas							
		08							D	rawe	4	27/04/03				J.A. Valencia					200	Modific. No.				Name			Date				
		07							Verified			and the Att						10	(d)			100 - 100 -			F	TT	· Y	P					
		06	Verified 27/04/05 C. Arrimadas								5	erit			IAI		ווכ		ETT XI														
		05											6		V	Ē	M	6					1 018 18 363 X074 I I						74	J		Sheet	i
		04 Mor	diffic NI=	Ness			Det	_																					1/1				
_		Mod	Modific. No. Name Date Fábrica GETAFE MED												FII	e.	IVIO	nile	แอโล	สเบร	LIST.	XIS	IVIEL		A4								

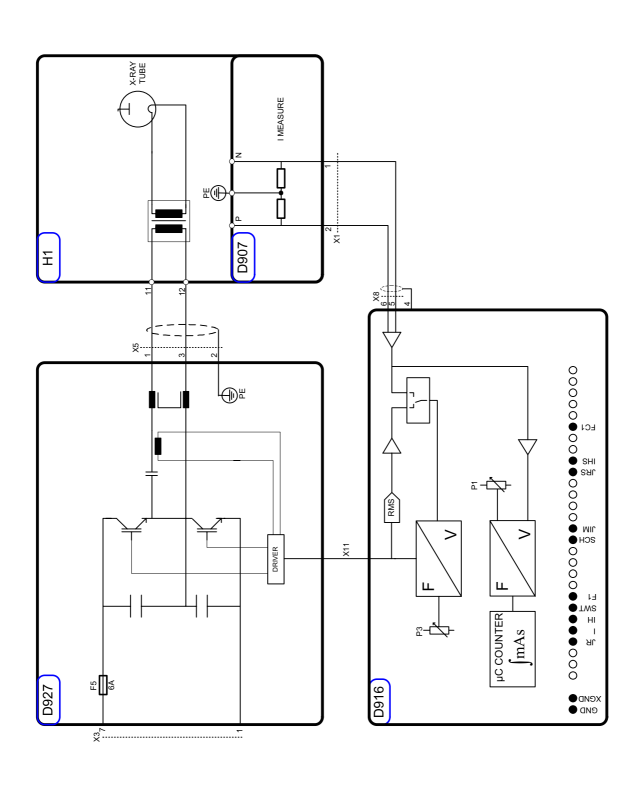


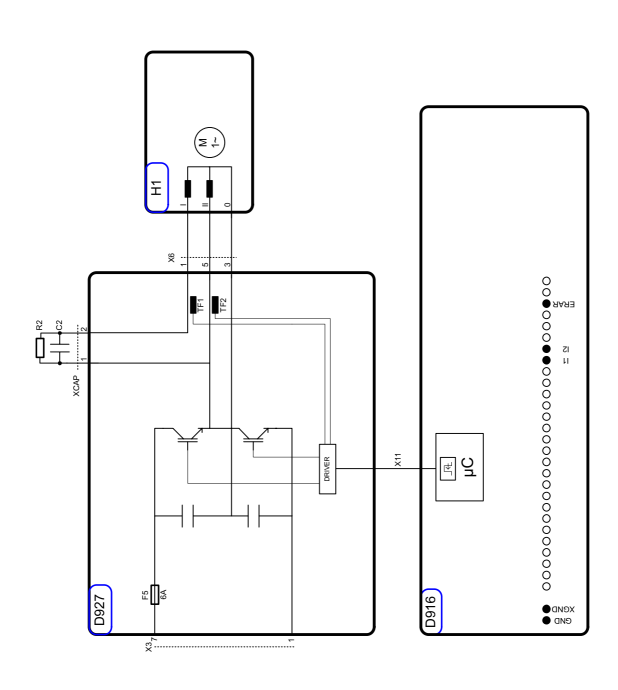


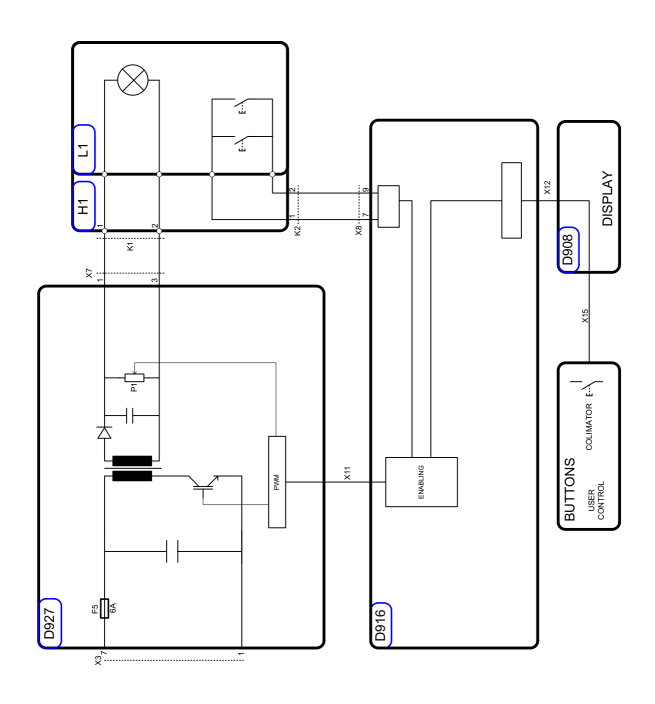


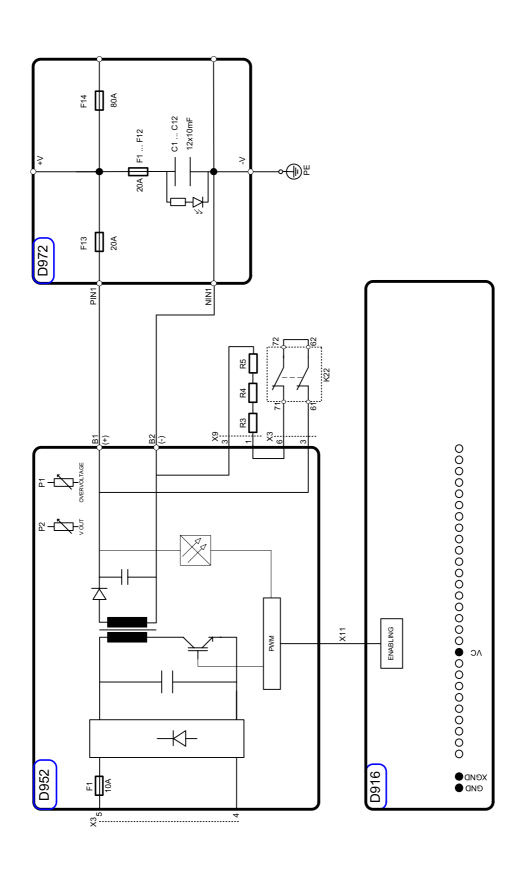




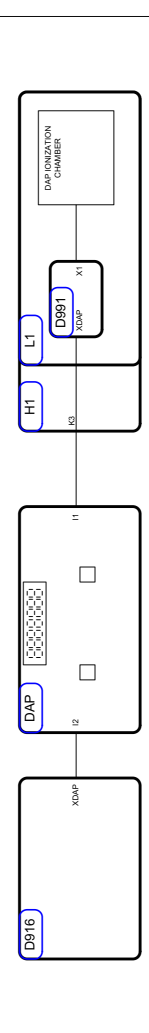




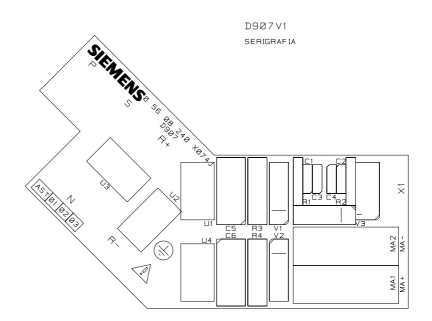




MOBILETT XP DAP IONIZATION CHAMBER D991 XDAP ニ Ξ 2 Ξ DAP 2 XDAP D916



MOBILETT XP Hybrid



D907 0 56 08 240 X074J ADAPTER

D907V1.PCB 10/03 X074J-D907-1()-1

D908 ø 75 66 727 x074J display led D908V1.PCB 10/03

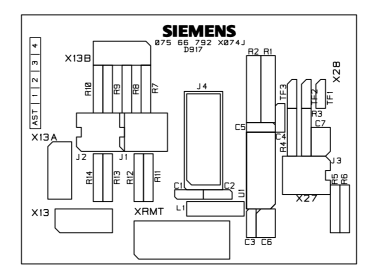
2

1

X ESIR THE STATE OF RIS9 ×24 RISS ] ] ] X20 X I ZZXHR4 **SIEMENS** 875 66 735 ×874J CIBI SIEMENS FG/MED Alle Rechte vorbehalten Als Betriebsgeheimnis anvertraut. Alle Rechte vorbehalten Propietary data, company confidential. All rights reserved Confiado como secret d'enteprise. Tous drois reserve <u></u> AST|1|2|3|4|5|6|7 CODE BAR Scale: 4/5 D916V1.PCB 11/03 D916V1 075 66 735 X074J CPU MOBILETT XP XDAP D916V1 XPAD 2 X074J-D916-1(S)-1 1 3

\_

-



**D917**075 66 792 X074J
OPTO-ADAPTER

1

D917 VPØ1.PCB 1/84

00

ம

ω

XIZ Z [ EZ3 2 923 0 (XX Lvez **SIEMENS**8 75 66,243 ×874J ZSA AST[1|2|3|4|5|6|7|8|9] ≣ BAR CODE <u>\$</u> Ζ٨ Ϋ́ Ž 6 NZ O <del>\</del> œ

×13

FE ZBAT

X

H48 H58 x

0

0

0

C45

РМ14

D927V1

 $\overline{\mathbb{Z}}$ 

X

×

EEA

9.4

SIA[

+ı ⊌[ €√[ **≯**∧[

**≯**Z出[

]۸و пн[ E18[

BIR[

 $\equiv$ 

o S

V39 I

SIA BEV I

9+H

\* \* \*

# < \

 $\overset{\times}{\vdash}$ 

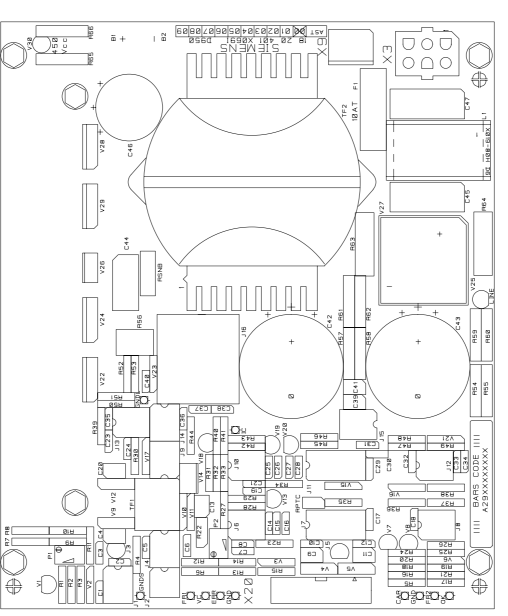
 $\setminus$ 

ω

ம

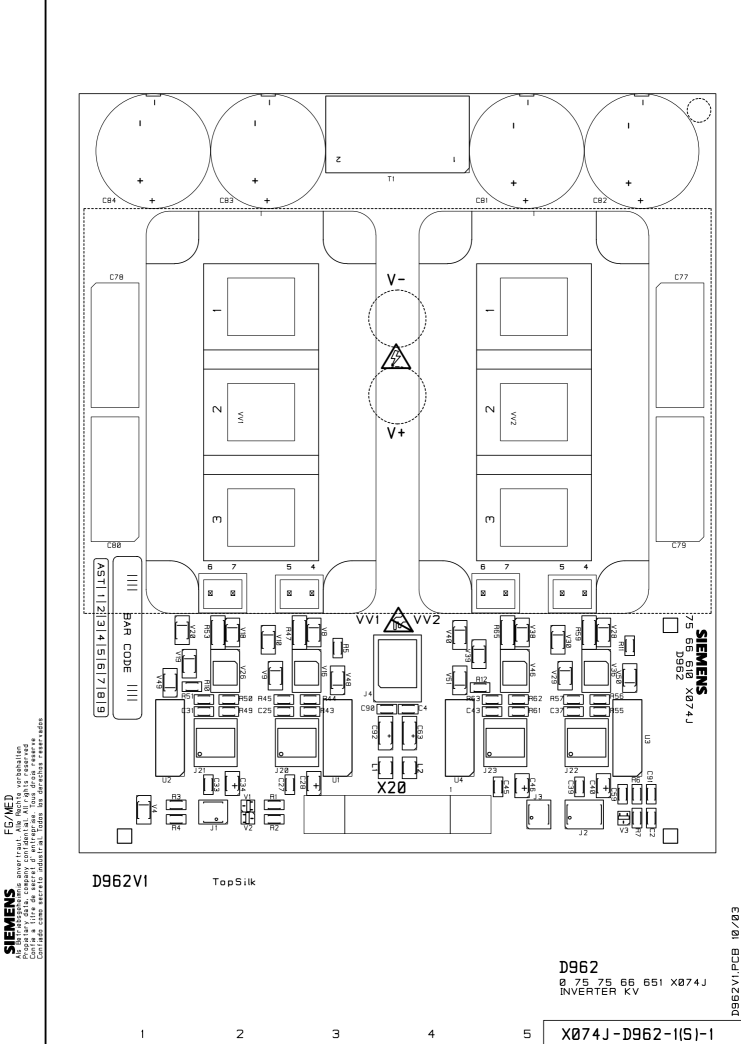
4

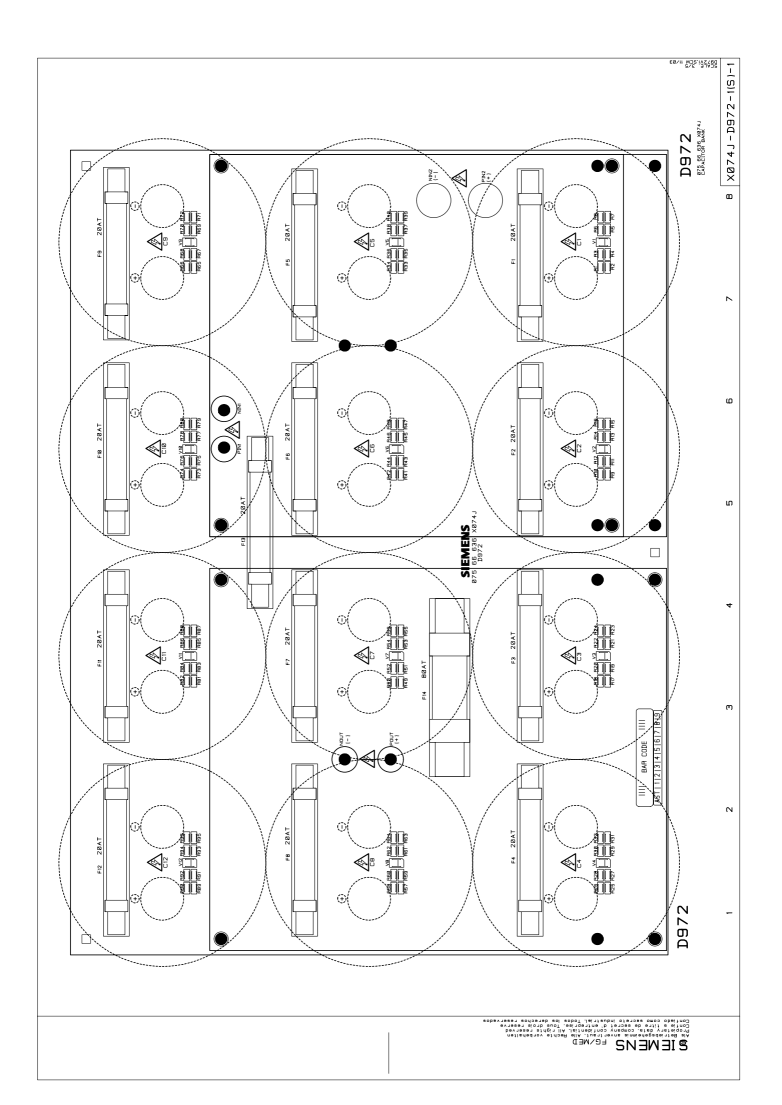
abla

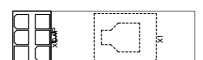


PLANO DE SERIGRAFIA

18 20 401 X0691 D950







**D991**0 75 66 768 X074J
DAP ADAPTER

D991V1.PCB 11/83

X074J-D991-1()-1